



COMPANY CONTACT:
France Headquarters
+ 33 (0)1 39 30 92 10
+ 33 1 39 30 92 10
6wind-contact@6wind.com

MEDIA / ANALYST CONTACT:
Rafael Larin
rafael@emissarypr.com
+1 818 541 9595

MEDIA ALERT

6WIND to Exhibit at *Mobile World Congress* in Barcelona, February 15-18, 2010

6WIND Will Join Many of its Wireless Telecommunications Ecosystem Partners Also Exhibiting at Event

- WHO:** 6WIND is the industry leader in high-performance packet processing embedded software solutions used by networking and telecommunications companies offering equipment for converged, all-IP networks. The company's 6WINDGate™ solution maximizes the packet processing performance of single- and multicore platforms from several processor suppliers, allowing customers to focus on their own value-added software applications and minimize their time-to-market. To ensure the availability of a complete system-level ecosystem, 6WIND partners with industry-leading suppliers of multicore processors, board-level products, operating systems and embedded software products worldwide. 6WIND is a privately-owned company based near Paris, France with a subsidiary in California, a sales and support office in Asia, and an R&D center in Beijing, China. For more information, visit www.6wind.com.
- WHAT:** 6WIND will be exhibiting at the [Mobile World Congress](#) being held in Barcelona, Spain, February 15-18, 2010. The company will join many of its ecosystem partners: board and subsystem suppliers; RTOS and Linux suppliers; and multicore processor suppliers, also present at the conference. 6WIND will be providing booth visitors with details on its product line: [6WINDGate™](#), available in three profiles (ADS, EDS and SDS) suitable for varying packet processing performance requirements, and [6WINDPath](#), the professional services solution for simplifying architecture and application migrations to multicore-based architectures. Product briefs, application notes, white papers and more will also be available to booth visitors.
- WHY:** As the mobile wireless industry continues to embrace convergence toward an all IP-based approach in delivering advanced mobile services, there is also a continued need to ensure IP-based architectures and equipment can seamlessly support legacy and next generation applications. Several key technologies to enable IP convergence are now available including high speed Ethernet, multicore processors, carrier-grade OS and virtualization. However, a standard OS cannot sustain multi 10Gbps of complex traffic necessary in the mobile world. High speed packet processing that realizes all the benefits of multicore technology is required in a method that offloads networking elements of applications from the OS, to ensure maximum networking performance. Such a solution must also provide a smooth migration path to multicore. 6WIND is the market-leading provider of embedded packet processing solutions that serve as industry benchmarks to ensure high performance embedded networking for next generation mobile wireless equipment and applications.
- WHEN:** February 15-18, 2010. Visit this [link](#) for conference hours each day.
- WHERE:** Mobile World Congress address: Av. Reina Maria Cristina, s/n, 08004 Barcelona, Spain. 6WIND [Stand 2J67, Hall 2](#).

###